In the Specification

Amend the specification as follows:

Amend paragraph <u>0034</u> as follows:

[0034] By way of example, the workings of the instant invention can be summarized using the following application scenario. An originator of a company confidential document works on-site at one of the company's facilities. The originator has a document containing links to databases that explain or provide important information regarding a proposed system, which he would like to share with anyone in the organization that is interested and has a bonafide need to know. Unfortunately, the originator himself is only aware of his direct colleagues who would be interested in the document. He is unaware of others throughout the organization, including those off-site, that may have a need for his proposed system, may be in a position to provide direct input to his proposal, or may simply be interested in a collateral manner in his design by for example a marketing department, an investment decision board, or other such collaterally interested parties. The originator sends the document to his team of direct colleagues via email. Since the originator would like to share the linked databases within the document with others, and control the access to the linked databases within the document, he identifies and allows only certain individuals of those to whom he first sent the document to have the authority to access the linked databases within the document. After one of the first tier recipients reviews the document, the first tier recipient may forward it on to others, the second tier recipients. Importantly, the second tier recipients must receive the access authority from the originator to view the database links within the document. Some recipients may not have this access authority and will be denied by the system if they attempt to access the database links within the document..

Amend paragraph <u>0044</u> as follows:

[0044] Next, a determination is made on whether the process software is be is to be deployed by having users access the process software on a server or servers 1020. If the users are to access the process software on servers, server addresses are identified 1030 to store the process software.